Т	1	ı Ti	Document ID	Issue Date	Pages	Title	Current OR	Current XRe Retriev	al C Inventor	S C	P 2	2 3	4	5
		-	JS 6275990 31	20010814		Transport of payload Information and control messages on multiple orthogonal carriers spread	725/106	375/260	Dapper, Mark J. , et al.		1			
			 US 6266341 B I	20010724	67	throughout substantially all of a frequency.  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing	370/458	370/353 ; 370/498	Surprenant, Richard , et al.		1			
		R.	us 6266340 B1	20010724	73	Systemental mathodis founction multiple voice data communication which includes interface cards including configurable clocks that are	370/442	370/458 ; 370/503	Pickett, Scott K. , et al.					
<del>-</del>	_		US 6243676 B1	20010605	20	dynamically coupled  Searching and retrieving multimedia information	704/243	704/251 ; 704/260 ; 704/270 : 704/271	Witteman, Bradley Jame		1	1	L	L
┪		_	US 6201797	20010313	7	High bandwidth delivery and internet access for airborne	370/316	370/352 ; 455/12.1	Leuca, Ioan , et al.	$\boxtimes$	ユ	工	L	Ļ
			B1 US 6195697 B1	20010227	·	B951EHS Hethod and article of manufacture for providing a customer	709/224	370/252 ; 379/115.01 ; 707/10	Bowman-Amuah, Miche K.	'MI	1	1	L	Ī
,			US 6192320 B1	20010220	21	interface in a hybrid networ Interactive remote sample analysis system	702/84	436/43 ; 702/22 ; 702/85	Margrey, Kelth S. , et al.	X		1	İ	İ
3			US 6173159 B1	2001010	9 33	Wireless spread spectrum ground link-based aircraft data communication system for updating flight management files	455/66	340/3.5 ; 340/825.72 ; 340/945 ; 342/36 ; 375/130 ; 375/219 ; 455/431 ; 455/67.1 ; 701/14	Wright, Thomas H. , et al.			À		
9		Ĺ	us 616725. A	2000122	6 70	Mobile data/message/electroni mail download system utilizing		455/413 ; 455/414	Farris, Robert D. , et al.	Ø		Ц	1	1
10			us 616723	9 2000122	26 33	network-centric protocol such as Java Wireless spread spectrum ground link-based aircraft data communication system with airborne airlin packet communications.	455/66	340/945 ; 375/130 ; 375/219 ; 455/431 ; 455/67.1 ; 701/14 ; 701/29	Wright, Thomas H. , et al.	×				1
11			us 616723	8 2000122	26 34	Wireless-based aircraft data	455/66	340/3.3 ; 340/825.72 ; 340/945 ; 342/36 ; 375/130 ; 375/219 ; 455/431 ; 455/67.1 ; 701/14	Wright, Thomas H.	×	<b>1</b>			
12	E	Ī	us 616712	200012	26 28	Telecommunications routing based on format of message	379/93.15	; 455/461	Titmuss, Richard ] , et al.	Ø	F	П		
13			US 6 16361	200012	19 34	system with variable data	455/66	340/945 ; 375/219 ; 455/431 ; 455/67.1 ; 701/14 ; 701/29 ; 701/35	Wright, Thomas H. , et al.	X	I			
14	- -  -  -	1	Jus 61610	08 200012	12 21	rate Personal mobility and communication termination f users operating in a	or 455/414	370/352 ; 455/445 ; 455/446	Lee, Hee C. , et al.	X	Ŧ	L		
1!	5 [		us 61609	98 200012	212 33	plurality of heterogeneou  Wireless spread spectrum ground link-based aircraft da  communication  system with approach da messaging download	ta 455/66	340/825.72 ; 340/945 ; 342/36 ; 375/219 ; 455/431 ; 455/67.1 ; 701/14 ; 701/29	Wright, Thomas H. , et al.	×				

		. 1 -		D.4.	Daniel	Title	Current OR	Current XRe	Retrieval C	Inventor	s c	P	2 3	4	3
	4	1 1	Document ID	IRTUE DATE	rages										
6 E			JS 615 <del>44</del> 65 \	20001128	66	Systems and methods for multiple mode voice and data communications using intelligenty bridged TDM and packet buses and methods for	370/466	370/352 ; 370/401 ; 370/490		Pickett, Scott K.	XIII				
17		]	us 6151646 A	20001121	378	Systemifestriestriestriestriest de control of docking station when stand alone and resources under control of central processing unit of portable	710/72	710/38 ; 710/8		Watts, LaVaughn F. , et al.	XI.				
18			us 6151491 A	20001121	49	mobile voice message/electronic mail system	455/412	455/413 ; 455/414 ; 455/418 ; 455/557		Farris, Robert D. , et al.	XI.	L			П
19			US 6148179 A	20001114	33	Wheless spread spectrum ground link-based aircraft data communication system for engine event reporting	455/66	; 340/825.72 ; 340/945 ; 370/310 ; 375/130 ; 455/431 ; 701/14		Wright, Thomas H.	X				
20 [			us 6147975 A	20001114	75	System, method and article of manufacture of a proactive threhold	370/252	370/232		Bowman-Amuah, Michel K.	X	1			Ī
21		П	US 6144641	20001107	7 10	manager in a hybrid  Could us need to be a childed  telecommunications routing	1	370/252 ; 370/465		Kaplan, Allen D. , et al.	X	Ţ	Ц	1	П
22		П	US 6115615	2000090	28	College Communication network		455/445 ; 455/552		Ota, Takeshi , et al.	Ø	Į	Ц	Į	Ш
23			A US 6081518 A	2000062	7 75	and its communication method System, method and article of manufacture for cross-location registration in a communication system		370/401		Bowman-Amuah, Michel K.	Ø				
24		•••••••••••••••••••••••••••••••••••••••	us 6040829 A	2000032	1 68	architecture Personal navigator system	345/864	345/817 ; 345/859 ; 348/731 ; 348/734 ; 348/906 ; 455/158. ; 455/186. ; 455/352 ; 725/141 ; 725/31	_ :	Croy, Clemens , et al.	X				
25			us 6029064 A	2000022	2 39	Mobile audio program selectic system using public switched telephone	455/412	455/413 ; 455/418 ; 455/422 ; 455/563		Farris, Robert D. , et al.	Ø	1		П	#
26			us 6023587 A	2000020	98 378	and resources under contr of central processing unit of	710/72			Watts, Jr., LaVaughn F. , et al.	Ø	1			
27	╁	Ť	us 6016307	2000011	18 10	telecommunications routing	370/238	370/243 ; 370/252		Kaplan, Allen D. , et al.	Ø	Ц	1	П	⋢
28			us 599952!	1999120	07 33	optimization  Method for video telephony over a hybrid network	370/352	370/389 ; 370/392 ; 379/114.1 ; 379/90.0	15 )1	Krishnaswamy, Sridhar , et al.	Ø				
29		1	us 599130	199911	23 16	Lower overhead method for data transmission using ATM and SCDMA over	370/474	; 379/93.0 370/342 ; 370/395		Fuhrmann, Amir Micha , et al.	<b>'</b>  ×		1		П

	u	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval C	Inventor	S	C	P	2	3	4 5
30			us 5960074 A	19990928	7	Mobile tele-computer network for motion picture, television and tv advertising production	379/310	370/310 ; 370/352 ; 370/353 ; 370/380 ; 370/389 ; 370/392 ; 370/396 ; 370/401 ; 370/404 ; 370/427 ; 370/435 ; 370/450 ; 370/465 ; 370/465 ; 370/465 ; 370/465 ; 370/465		Clark, Curtis	×					
31			us 5915207 A	19990622	9	Mobile and wireless information dissemination architecture and protocols	455/9	379/03.01 370/320 , 370/337 , 370/338 , 375/140 , 379/379 , 379/56.1 , 455/447 , 455/461		Dao, Son K. , et al.	×					
32			US 5867495 A	19990202	244	System, method and article of manufacture for communications utilizing calling, plans in a hybrid	370/352	37653895 ; 370/392 ; 379/11 ; 379/115.01 ; 379/90.01		Elliott, Isaac K. , et al.	×					
33			US 5867494 A	19990202	379	gework System, method and article of manufacture with integrated video	370/352	\$ <b>707185</b> .07 ; 370/392 ; 379/114.15 ; 379/90.01		Krishnaswamy, Sridhar , et al.	×		L			
34			us 5841777 A	19981124	19	Symmunications by deforarchitect accommodating ABR and CBR traffic on a shared	370/443	3 76744 7.07 ; 370/461 ; 370/468 ; 370/477		Cohen, Reuven	×					ļ
35			US 5726984 A	19980310	134	Hierartmun Gathersiirteithei network supporting packetized voice communications among	370/349	370/338 ; 370/346 ; 455/412		Kubler, Joseph J. , et al.	×					
36			US 5708961 A	19980113	35	Windless termpredises (Melephone distribution using digital multiplexing	725/81	725/118 ; 725/125 ; 725/85		Hylton, Denny L. , et al.	×					